

CLAIMS

Please amend the claims to read as follows:

- 1. (Currently Amended) A measuring tape for measuring the distance between a first point and a second point comprising
- a housing having a blade outlet and a blade hub centrally located inside said housing,
- a flexible elongated blade having one fixed end connected to said blade hub and coiled into a roll around the blade hub, and having a free end extending from said housing through said blade outlet, and
- a tab fixed to the free end of the blade for temporarily and removably hooking the free end of the blade to the first point, said tab extending in a plane perpendicular to the blade in at least two directions transverse to a lengthwise edge of the blade at the free end of the blade with no portion of the tab extending substantially beyond said plane that is perpendicular to the blade.

2. (Original) The measuring tape of claim 1, the blade having two sets of indicia imprinted thereon which correspond to units of measure,

the first set of indicia including numbers imprinted along a first lengthwise edge portion of the blade and positioned on the blade such that the numbers are arranged in upright position one after the other and increase in value when read from the free end of the blade toward the fixed end of the blade, and

the second set of indicia including numbers imprinted along a second lengthwise edge portion of the blade and positioned on the blade such that the numbers are arranged in upside-down position one after the other, relative to the first set of numbers, and increase in value when read from the free end of the blade toward the fixed end of the blade,

wherein one of the sets of numbers is legible right-side-up whether the free end of the blade is positioned at the first point or the second point.

3. (Original) The measuring tape of claim 1, the tab being T-shaped and having a bracket portion coplanar with and fixed to the free end of the blade and a hook portion extending upwardly and downwardly transverse to the lengthwise edge of the blade at the free end of the blade.

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- 4. (Original) The measuring tape of claim 1, the tab having a bracket portion coplanar with and fixed to the free end of the blade and an X-shaped hook portion attached to the end of the bracket portion, the hook portion extending upwardly, downwardly, and widthwise transverse to the lengthwise edge of the blade at the free end of the blade.
- 5. (Original) The measuring tape of claim 1, the tab having a bracket portion coplanar with and attached to the free end of the blade and a circular disc-shaped hook portion attached to the end of the bracket portion, said hook portion extending radially 360 degrees transverse to the lengthwise edge of the blade at the free end of the blade.
- 6. (Original) The measuring tape of claim 2, the first and second sets of numbers being arranged in a right-side-up orientation relative to the first and second lengthwise edge portions of the blade, respectively.
- 7. (Original) The measuring tape of claim 2, the first and second sets of numbers being arranged in an upside-down orientation relative to the first and second lengthwise edge portions of the blade, respectively.
 - 8. (Original) The measuring tape of claim 2,

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the tab being T-shaped and having a bracket portion coplanar with and fixed to the free end of the blade and a hook portion extending upwardly and downwardly transverse to the lengthwise edge of the blade at the free end of the blade, or

the tab having a bracket portion coplanar with and fixed to the free end of the blade and an X-shaped hook portion attached to the end of the bracket portion, the hook portion extending upwardly, downwardly, and widthwise transverse to the lengthwise edge of the blade at the free end of the blade, or

the tab having a bracket portion coplanar with and attached to the free end of the blade and a circular disc-shaped hook portion attached to the end of the bracket portion, said hook portion extending radially 360 degrees transverse to the lengthwise edge of the blade at the free end of the blade.

9. (Original) The measuring tape of claim 1, the tab comprising a base fixed to the first end of the blade and an extension removably connected to the base, the extension having a slot into which the base is inserted for removable interconnection therewith, and the extension extending in at least two directions transverse to the lengthwise edge of the blade.

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- 10. (Original) The measuring tape recited in claim 9, the base comprising an "L-shaped" base, one portion of the base being coplanar with and attached to the free end of the blade.
- 11. (Original) The measuring tape recited in claim 9, the extension being "X-shaped" and extending upwardly, downwardly, and widthwise transverse to the lengthwise edge of the blade.
- 12. (Original) The measuring tape recited in claim 9, the extension being a circular disc extending radially 360 degrees transverse to the lengthwise edge of the blade.
- 13. (Original) The measuring tape recited in claim 9, said first and second sets of numbers being arranged in a right-side-up orientation relative to the first and second lengthwise edges of said blade, respectively.
 - 14. (Cancelled)
 - 15. (Cancelled)
 - 16. (Cancelled)
- 17. (Currently Amended) A measuring tape for measuring the distance between a first point and a second point comprising consisting essentially of
- a housing having a blade outlet and a blade hub centrally located inside said housing,



a flexible elongated blade having one fixed end connected to said blade hub and coiled into a roll around the blade hub, and having a free end extending from the housing through the blade outlet,

the blade having two sets of indicia imprinted

thereon which correspond to units of measure,

the first set of indicia including numbers

imprinted along a first lengthwise edge portion of the

blade and positioned on the blade such that the numbers

are arranged in upright position one after the other

and increase in value when read from the free end of

the blade toward the fixed end of the blade,

the second set of indicia including numbers

imprinted along a second lengthwise edge portion of the

blade and positioned on the blade such that the numbers

are arranged in upside-down position one after the

other, relative to the first set of numbers, and

increase in value when read from the free end of the

a removable tab <u>attachable</u> fixed to free end of the blade for temporarily and removably hooking the free end of the blade to the first point, <u>and</u>

blade toward the fixed end of the blade, and

means for attaching the tab to the free end of the blade,

the tab when attached to the free end of the blade

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extending in a plane perpendicular to the blade in at
least two directions transverse to a lengthwise edge of
the blade at the free end of the blade with no portion
of the tab extending substantially beyond said plane
that is perpendicular to the blade

wherein one of the sets of numbers is legible right-side-up whether the free end of the blade is positioned at the first point or the second point.

18. (Currently Amended) The measuring tape recited in claim 17, the tab extending in at least two directions transverse to the lengthwise edge of the blade at the free end of the blade

the blade having two sets of indicia imprinted thereon which correspond to units of measure,

the first set of indicia including numbers
imprinted along a first lengthwise edge portion of the
blade and positioned on the blade such that the numbers
are arranged in upright position one after the other
and increase in value when read from the free end of
the blade toward the fixed end of the blade, and

the second set of indicia including numbers
imprinted along a second lengthwise edge portion of the
blade and positioned on the blade such that the numbers
are arranged in upside-down position one after the
other, relative to the first set of numbers, and



increase in value when read from the free end of the blade toward the fixed end of the blade.

wherein one of the sets of numbers is legible right-side-up whether the free end of the blade is positioned at the first point or the second point.

- 19. (Original) The measuring tape recited in claim 17, the tab comprising a base fixed to said free end of the blade and an extension removably connected to the base, the extension having a slot into which the base is inserted for removable interconnection therewith, the extension extending in at least two directions transverse to a lengthwise edge of the blade at the free end of the blade.
- 20. (Original) The measuring tape recited in claim 19, the base comprising an "L-shaped" base, one portion of the base being coplanar with and attached to said reference end of said blade, the extension being "X-shaped" and extending upwardly, downwardly, and widthwise transverse to a lengthwise edge of the blade at the free end of the blade.
- 21. (Original) The measuring tape recited in claim 19, the base comprising an "L-shaped" base, one portion of the base being coplanar with and attached to the free end of the blade, said extension being a circular disc extending radially 360 degrees transverse

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to a lengthwise edge of the blade at the free end of the blade.

22. (Currently Amended) A removable tab extension attachable to the free end of a blade of a measuring tape for temporarily and removably hooking the free end of a blade of a measuring tape to the point being measured from, the measuring tape comprising a housing having a blade outlet and a blade hub centrally located inside said housing, a flexible elongated blade having one fixed end connected to said blade hub and coiled into a roll around said blade hub, and having a free end extending from said housing through said blade outlet, and a tab fixed to free end of the blade for temporarily and removably hooking the free end of the blade to the first point, the tab extension comprising

a connection portion having means for removably connecting the tab extension to the tab fixed to the free end of the blade of the measuring tape, and

a hooking device portion extending in <u>a plane</u>

perpendicular to the blade in at least two directions

transverse to a lengthwise edge of the blade of the

measuring tape in a plane perpendicular to the blade of

the measuring tape at the free end of the blade when

the tab extension is <u>attached</u> connected to the tab of

the measuring tape with no portion of the tab and tab



extension extending substantially beyond the plane that is perpendicular to the blade when the tab extension is attached to the tab of the measuring tape.

- 23. (Original) The tab extension of claim 22, the hooking portion being "X-shaped" and extending upwardly, downwardly, and widthwise transverse to a lengthwise edge of the blade at the free end of the blade when the tab extension is connected to the tab of the measuring tape.
- 24. (Original) The tab extension of claim 22, the hooking portion being a circular disc extending radially 360 degrees transverse to a lengthwise edge of the blade at the free end of the blade when the tab extension is connected to the tab of the measuring tape.
- 25. (Original) The tab extension of claim 22, the hooking portion being substantially rectangularly shaped and extending upwardly and downwardly transverse to a widthwise edge of the blade when the tab extension is connected to the tab of the measuring tape.
 - 26. (Cancelled)
- 27. (Original) The measuring tape of claim 1, said tab being rotatably fixed to the free end of the blade, said tab being rotatable 360 degrees

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transverse to the lengthwise edge of the blade at the free end of the blade.

- 28. (Original) The measuring tape recited in claim 17, said tab being rotatably fixed to the free end of the blade, said tab being rotatable 360 degrees transverse to a lengthwise edge of the blade at the free end of the blade.
- 29. (Previously Presented) The measuring tape recited in claim 2, said first and second set of indicia being imprinted on two opposed surfaces of said blade.
 - 30. (Cancelled)

